

## **EUROPEAN PATENTOFFICE**

## **Patent Abstracts of Japan**

PUBLICATION NUMBER

61137212

PUBLICATION DATE

24-06-86

**APPLICATION DATE** 

07-12-84

APPLICATION NUMBER

: 59257553

APPLICANT:

HITACHI LTD;

INVENTOR: GOTO NORIO;

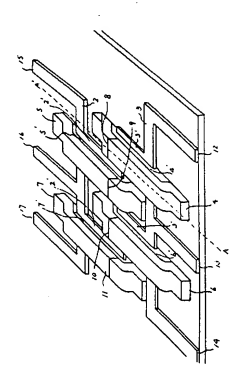
INT.CL.

G11B 5/31 G11B 5/29

TITLE

: THIN FILM MAGNETIC HEAD FOR

**MULTI-TRACK** 



ABSTRACT: PURPOSE: To improve the density of tracks by distributing and arranging coil conductors close to the right and left end parts excluding the meshed parts of upper magnetic cores.

> CONSTITUTION: The coil conductors 2, 3 are distributed and arranged close to both the ends of the upper magnetic cores 4~7 so as to be intersected with the upper magnetic cores 5, 7 and 4, 6 respectively. The intersected parts of the coil conductor 3 at the lower surfaces of the upper magnetic cores 4, 6 are expanded positions exceeding up to magnetic gaps 8, 10 along the longitudinal direction of the upper magnetic cores 4, 6 to constitute expanded parts 3' and the coil conductor 2 are similarly expanded to constitute expanded parts 2'. Consequently, respective upper magnetic cores 4-7 can be arranged as close as possible independently of the existence of the coil conductors 2, 3 and the density of tracks can be improved in accordance with said adjacent arrangement.

COPYRIGHT: (C)1986,JPO&Japio